BEST AVAILABLE COPY

								SHEE	T 1 OF 1		
INFC	CIT	ΊΑΊ	ON DISCLO TION IN AN LICATION	SURE	ATTY. DOCKET NO. 67161-086	SERIAL NO. 19/646,823					
					APPLICANT Koichi ISHIMI						
(PTO-1449)					FILING DATE August 25, 2003	August 25, 2003					
PACE (5) (1) (1)		200		*U.S. PATE	NT DOCUMENTS"	VAL ALLY	1.1	21 44 W	"表。""有人是		
		3.		33.7 13		dai ir sa d	¥:1				
EXAMINER'S INITIALS	CITE NO.	Document Number Number-Kind Code2 (# known)		Publication Da MM-DD-YYY		Name of Patentee or Applicant of Cited Document			Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
HLAI	 	US	5,687,202	11/11/1997	Eitrhelm	Eitrhelm					
1		US	6,225,840 B1	05/1/2001	Ishimi ·	Ishimi ·					
		US	6,049,238	04/11/2000	Shimizu et al	izu et al.					
4		US 6,157,226		12/5/2000	Ishimi						
<u>*</u>		US 6,366,150 B1		4/2/2002	Ishimi _L	Ishimi _L					
		US									
		US									
	-	US					<u> </u>				
		US									
		US					 				
		US									
		us					-				
		US	•								
	BULL BULL			FOREIGNIR	AVENIEDOCUMENTS	V(1)	100		STATE OF THE PARTY		
EXAMINER'S INITIALS	CITE NO.	Foreign Patent Document Country Codes Number 4-Kind Codes (if known)		Publication Date MM-DD-YYYY		Pages, Columns, Lines Where Relevant Figures Appear		Translation			
								Yes	No		
ALN			JP-11-340823	12/10/1999	NEC CORP.			JAPAN (w/English Abstract)			
HN.		JP2000-244309A		09/08/2000	MITSUBISHI ELECTRIC CORP.			JAPAN (w/English Abstract)			
HIN.			PCT/WO85/02275	05/23/1985	MOTOROLA INC.						
,											
Constitution of the Consti	55" . NA" #5 /A.	a Carrens	A CONTROL CONTROL OF THE CONTROL OF			- Constitution of the control of the	1				
EXAMINER'S	erza u ra				ior, Trile, Date, Pertinent/Pages) E						
INITIALS	CITE NO.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.									
HIN		Kouichi ishimi et al., "A Full-Digital PLL for Low Voltage LSIs", Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers, ED97-45, SDM97-23, ICD97-35, June 1997, pp. 29-36									
SEN		Mic	Michel Cmobes et al., " A Portable Clock Multiplier Generator Using Digital CMOS Standard Cells" IEEE JOURNAL OF SOLID-STATE CIRCUITS, VOL. 31, NO. 7, July 1996, PP. 958-965								
l			AMINED	 1		DATE CONCIDENCE					
HAi	L		NGUYEI	U = 1	10/2	10/25/2004					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Dray line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.